State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S000742

2005, 2006, 2007

| LOUI | of Reco | u: | | | | | | | | | | | | |
|---------------------------|---|--|--|--|---|--|---|----------------------------------|----------------|-------------------------------|-------------|----------------------------|------------|---------------------------|
| | E & SON | 3 | | | | | | / | N | | | of Water Rij e responsi | | nership or ad claimant |
| | | | | | | | | | | Please Co | mplete an | d Return T | his Form b | y JULY 1, 20 |
| LOUI (0 PHI | Contact: E & SONS EASANT I IN 5503 8 | S HLE S DR | 92 | 2850 O Zimn | 94 Tiger S nerman, | V St. NW MN 553 | 98 | Agent: Address: | | | | 17.3 | 2009 | - rh·t |
| No. | o. •651•4(ddress: |)7-03 44 | 76 | 3 - 3 | 389 - | 406 | 2 | Phone No Fax No. E-mail Ac | | | | 8.08. VE | JUN 20 | の行うに |
| ce Na | me: UNS | Т | | | | | | | | | | = = = :: | PH | 258 |
| ıtary ' | | | | | | | | | | Year of Fir | | 872 🔾 | 5 | <u> </u> |
| - | Siskiyou | | | | | | | | | f Diversion | | 7 | ज ज | स |
| rsion | within: N | E 1/4 of S | W 1/4 Sec | tion 26, T | 43 N, R 2 | W, MDB&I | M | | | sor Parcel N the Diversion | | | 2 | (), |
| | | | | | | | | | O1 | file Diversi | Jii Site. | | | |
| Α. | Water is | Used Und | der: Ripa | rian claim | Pre- | 1914 claim | Cou | rt Decree N | No.: | Othe | r (explain) |): | | |
| | | | | | | | | | | | | : | | |
| В. | Year of F | irst Use: | (Please p | rovide if m | issing in t | he Division | of Rights o | database (e | wrims)) | | | | | |
| _ | Data of [| livorcion: | The rate | of divorci | on of wate | r for each | month user | l and enter | ed in the tal | ale helow is | ehown in | unite of | | |
| Ç. | | | | | | | | | ed in the tai | | | | | |
| | Jan | ons per m | mute (gpi) | ''/ | | alions per | day (gpu)_ | | | , look por a | 300/10 (010 | , | | |
| | Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Average |
| | L | | | | - | | | - | | | | | <u> </u> | Rate |
| | | | | | | | | | | | | | | |
| | 2005 | | | | | | | | | | | | <u> </u> | |
| | 2006 | | | | | | | | | - | | | | |
| | | | | | | | | | | | | | | |
| D | 2006 2007 | of Water | Used: Th | ne quantity | of water | used each | month and | entered in | the table be | elow is sho | wn in units | s of: | | |
| D. | 2006 2007 | | Used: Tr | ne quantity Million G | of water | used each | | entered in cre-feet (AF | the table be | elow is show | wn in units | s of: | | |
| D. | 2006 2007 Quantity Gall | | Used: Th | Million G | of water allons (MC | 3) | | cre-feet (AF | | elow is short | wn in units | | | |
| D. | 2006 2007 Quantity Gall | | Used: The | Million G | allons (MC | 3) | A | cre-feet (AF | -) | elow is show | wn in units | s of: | Dec | Total Annual |
| D. | 2006 2007 Quantity Gall Year 2005 | ons | | Million G | allons (MC <u>Quail</u> | able | A Lesate | cre-feet (AF | about | - 46 | O AF | | Dec | |
| D. | 2006 2007 Quantity Gall Year 2005 2006 | ons | | Million G | allons (MC <u>Quail</u> | able | A Lesate | cre-feet (AF | about | - 46 | O AF | | Dec | |
| D. | 2006 2007 Quantity Gall Year 2005 | ons | | Million G | allons (MC <u>Quail</u> | able | A Lesate | cre-feet (AF | about | - 46 | O AF | | Dec | |
| D. E. | 2006 2007 Quantity Gall Year 2005 2006 2007 | Jan | Feb | Million G | allons (MC | G) | June | July | Aug | - 46 | O AF | | Dec | |
| | 2006 2007 Quantity Gall Year 2005 2006 2007 | Jan | Feb | Million G | allons (MC | May ted, stock | June watered, pe | July | Aug | - 46 | O AF | | Dec | |
| | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose | Jan of Use – | Feb Specify nu | Million G. Mar Mar | allons (MC Apr cres irriga acres; | May ted, stock | June Watered, petering | July ersons serv | Aug ed, etc. | Sept | Oct | | Dec | |
| | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose | Jan of Use – | Feb Specify nu | Million G. Mar Mar | allons (MC O DO L) Apr cres irriga _ acres; | May ted, stock | June Watered, petering | July July ersons serv | Aug ed, etc. | Sept Domestic | Oct | Nov | ; | |
| | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp | Jan of Use - | Feb Specify nu | Million G. Mar Mar | allons (MC O DOL) Apr Apr cres irriga _ acres; | May ted, stock | A June June watered, pe | July ersons serv | Aug ed, etc. | Sept Domestic | Oct | Nov | ; | |
| | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp | Jan of Use - | Feb Specify nu | Million G. Mar Mar | allons (MC O DOL) Apr Apr cres irriga _ acres; | May ted, stock | A June June watered, pe | July ersons serv | Aug ed, etc. | Sept Domestic | Oct | Nov | ; | |
| | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp | ons Jan of Use - ecify) umber(s) c | Feb Specify nu | Million G. Mar Mar Umber of a | allons (MC Apr cres irriga acres; escribe an | ted, stock Stockwal | watered, petering | July July ersons serv | Aug ed, etc. | Sept | Oct | Nov | ; | |
| E. | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp | ons Jan of Use - ecify) umber(s) c | Feb Specify nu | Million G. Mar Mar Umber of a | allons (MC Apr cres irriga acres; escribe an | May ted, stock | watered, petering | July July ersons serv | Aug ed, etc. | Sept | Oct | Nov | ; | |
| E. | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp | ons Jan of Use - ecify) umber(s) c | Feb Specify nu | Million G. Mar Mar Umber of a | allons (MC Apr cres irriga acres; escribe an | ted, stock Stockwal | watered, petering | July July ersons serv | Aug ed, etc. | Sept | Oct | Nov | ; | |
| E. | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur | ons Jan of Use ecify) umber(s) c in Metho | Specify nu | Million G. Mar Mar Use: rsion – De on dam, lo | cres irriga _ acres; | ted, stock stockward | watered, peteringin your project.) | July ersons serv ject since y | Aug ed, etc. | Sept | Oct | Nov | ; | |
| E. | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur | ons Jan of Use ecify) umber(s) c in Metho | Specify nu | Million G. Mar Mar Use: rsion – De on dam, lo | cres irriga _ acres; | ted, stock stockward | watered, petering | July ersons serv ject since y | Aug ed, etc. | Sept | Oct | Nov | ; | |
| E. | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur | ons Jan of Use ecify) umber(s) c in Metho | Specify nu | Million G. Mar Mar Use: rsion – De on dam, lo | cres irriga _ acres; | ted, stock stockward | watered, peteringin your project.) | July ersons serv ject since y | Aug ed, etc. | Sept | Oct | Nov | ; | |
| E. | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con | ons Jan of Use ecify) ember(s) components in Methodor, enlargens were only servation. | Specify nu of Place of ed of Dive ed diversion those que of water | Million G. Mar Mar Use: rsion – Deon dam, lo | cres irriga _ acres; escribe an cation of color which | ted, stock Stockwar y changes diversion, e | watered, per tering in your prostc.) | July ersons serving project. | ed, etc. | Sept | Oct | Nov | ; | |
| E. | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con | ons Jan of Use ecify) ecify) imber(s) contains method in the modern only servation. Are your | Specify nu of Place of ed of Dive ed diversion those que of water mow emplo | Million G. Mar Mar Use: rsion – Deon dam, lo estions be | cres irriga acres; escribe an cation of colow which | ted, stock Stockwar y changes diversion, e | watered, petering in your project.) able to your | July ersons serving project. | ed, etc. | Domestic s statemen | Oct Oct | Nov | ; | |
| E. | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con | ons Jan of Use ecify) ecify) imber(s) contains method in the modern only servation. Are your | Specify nu of Place of ed of Dive ed diversion those que of water mow emplo | Million G. Mar Mar Use: rsion – Deon dam, lo estions be | cres irriga acres; escribe an cation of colow which | ted, stock Stockwar y changes diversion, e | watered, per tering in your prostc.) | July ersons serving project. | ed, etc. | Sept | Oct Oct | Nov | ; | |
| E . F. | 2006 2007 Quantity Gall Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel No Changes (New pur Please at 1. Con | ons | Specify number of Place of ed of Divered diversion of water now employant water | Million G. Mar Mar Use: rsion – De on dam, lo estions be be bying water r conserva | cres irriga acres; escribe an ecation of color which | ted, stock stockward stockward stockward are application efforts so you have | watered, per tering in your prostc.) able to your services? YES initiated: | ject since y | ed, etc. | Domestic s statemen | t was filed | Nov | | |

_____ (AF/MG) Year _

(AF/MG) Year _

Reduction in Diversions:

| | | Reduction Year | in consumptive use | e: (AF/MG) Year | | _ (AF/MG) Year | | (AF/MG) |
|-------|------------|--|--|---|---|---|---|--|
| | | I have data | to support the abo | ove surface water | use reductions due to | conservation efforts. | YES NO | |
| 2. ' | Wat | er quality ar | nd wastewater recla | amation | | | | |
| ; | а. | Are you no a degree w | w or have you bee hich unreasonably | n using reclaimed affects such wate | water from a wastewar er for other beneficial us | ter treatment facility, ses? YES NO | desalination facility | or water polluted by waste to |
| ı | o . | If you are of appropriation supply use | ve right under sect | to the substitution ion 1010 of the Wa | of reclaimed water, de ater Code, please shov | salinated water or po v amounts of reduced | olluted water in lieu of d diversions and am | of a claimed pre-1914 ounts of substitute water |
| | | Amount of | reduced diversion: | ; | | (AE(MC) Voor | | (AF/MG) |
| | | | | | | | | (/ 11 //1110) |
| | | State the t | ype of substitute w | ater supply: | | | | |
| | | Amount of | substitute water su | upply used: | | (AE(NC) Voor | | (AE/MG) |
| | | Year I have data | a to support the abo | (AF/MG) Year ove surface water | use reductions due to | the use of a substitut | e water supply. YES | S NO |
| 3. | Con | | e of surface water a | | | | | |
| | | • | | ū | no water? VES | NO | | |
| | a. | • | | | ce water? YES | | | |
| | b. | Code plac | see chow the amou | inte of aroundwate | יד וופסלי | | | er section 1011.5 of the Water |
| | | Year | | (AF/MG) Year | use reductions due to | (AF/MG) Year | | (AF/MG) |
| | | I have data | a to support the ab | ove surface water | use reductions due to | the use of groundwa | ter. YES NC |) |
| | | | | | | | | -ti 4040 and 4044 in |
| l und | erst | and that it mat the the the the the the the the the th | nay be necessary t | o document the wa | ater savings claimed in | "F" above if credit ui | nder Water Code se | ctions 1010 and 1011 is |
| _ | | | | | | 14 -15-6 | | |
| | | / | | | est of my knowledge ar | | | |
| DAT | E: _ | 6/11 | , 20 | at/ | $\gamma = A$ | | | , California |
| SIGN | ATI | URE: | pleann | $x_0 \leftarrow x$ | Lane | · | | |
| | | | / | _ | | | Louie | |
| PRIN | ITE | D NAME: _ | Deanna (first nar | ne) | (middle initial) | | (last name) | |
| CO11 | DAI | NY NAME: | FiT | Louie | + Sons | <u> </u> | | |
| COM | PAI | | | | | | | . 4 - 1 4 |
| ITEM | ı | | ere is insufficient s CONTINUATION | space for your ans | wers, please use the s | pace provided below | or add an attachme | nt sneet. |
| IIEN | l | | CONTINUATION | | | | | |
| | | _ | | | | | | |
| | | _ | | | | | | · · · · · · · · · · · · · · · · · · · |
| | | | | | | | | |
| | | | · | | | WATER BIOLITO | N CALIEODA!!A | |
| | | | GEI | NERAL INFORMA ncipal types of surf | TION PERTAINING TO face water rights in Cal | VVATER RIGHTS I ifornia. They are ripa | N CALIFORNIA arian and appropriat | ive rights. |
| | | | GEI There are two prin | NERAL INFORMA | TION PERTAINING TO face water rights in Cal |) WATER RIGHTS I ifornia. They are ripa | N CALIFORNIA arian and appropriat | ive rights. |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Wa tights

P.O. Box 2000, Sacramen , CA 95812-2000 info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov



2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: E J LOUIE & SONS;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

new address V

STATEMENT NO.: S000742 CONTACT PHONE NO.: (916)459-3914-

1-51-407-0344

5208 E LOUIE RD

E J LOUIE & SONS

MONTAGUE, CA 96064

Deanna L. Louie 1430 Pheasant Hills Dr. Hugo, MN 55038

Source Name:

Unnamed Stream

Tributary To:

ALDER CREEK

County:

Siskiyou

D

Year of First Use: 1872

| | | | | Section 20 | 6, 143N, K | R02W, MB | &IVI | | F | Parcel Num | ber; | | | .* |
|------------|---------------------------------------|--|--|---|---|---|--|-------------------------|----------------|---------------------|--|------------|-------------|-------------|
| Wa | <u>ater is</u> | s Used Un | <u>der</u> : Ripa | rian clairn | | _ Pre-19 | 14 right | | _ Other (ex | plain): | | , | | |
| Ye | ar of | First Use: | (Please p | rovide if m | issing abo | ove) | | | - | | | | | |
| | | | | | | | | | ach month, | | ible below. | | - I ma | |
| | ounts ear | s below are | in: Gallo Feb | ns Mar | Apr | Million Gal | llons (MG) June | July | | -feet (AF) _ | T 0 24 | Other | | |
| Ι' | Çai | Jali | Feb | Mai | Aþi | Way | 1 | - | Aug | Sept | Oct | Nov | Dec | Total |
| | 002 | | | | | ¥ | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | V | X | | У | | 1 | |
| - | 003 | - | 1 | | \ | | | , | - y | × | Y ₂ | | | |
| <u> </u> | 004 | | <u> </u> | | \ \frac{\sqrt{2}}{2} | У | | <u> </u> | Ý | 1 | <u> 1 À </u> | 1 | 1 | |
| Irrig | | | | | | | | | i | Domestic _ | <u></u> | | ; | |
| Oth | ner (sp | pecity) | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | |
| Cha | anges | s in Metho | d of Dive | rsion De | escribe an | v changes | in vour pro | | your previou | us statemen | it was filed | l. | | |
| Cha | anges | | d of Dive | rsion De | escribe an | v changes | in vour pro | | | us statemen | t was filed | l. | | |
| Ch: (Ne | ange: ew pui | s in Metho | d of Dive | rsion De on dam, lo | escribe any cation of d | y changes liversion, e | in your pro etc.) | oject since | | us statemen | it was filed | l. | | |
| Ch: (Ne | anges ew pui | s in Metho mp, enlarg inswer only | ed of Diversion those que | rsion – De on dam, lo estions bel | escribe any cation of d | y changes liversion, e | in your pro etc.) able to you | pject since | | us statemen | it was filed | l . | | |
| Ch: (Ne | anges ew pui | s in Metho mp, enlarg answer only aservation of Are your | ed of Diversion those que of water | rsion - De on dam, lo estions bel | escribe any cation of d low which | y changes liversion, e are applic | in your proetc.) able to you | oject since | | us statemen | it was filed | | | |
| Chi (Ne | ange: ew pur ase a | s in Metho mp, enlarg answer only aservation of Are your | ed of Diversion those que of water | rsion - De on dam, lo estions bel | escribe any cation of d low which | y changes liversion, e are applic | in your pro etc.) able to you | oject since | your previou | us statemen | it was filed | | | |
| Chi (Ne | ange: ew pur ase a | s in Metho mp, enlarg answer only aservation of Are your | ed of Diversion those que of water | rsion - De on dam, lo estions bel | escribe any cation of d low which | y changes liversion, e are applic | in your proetc.) able to you | oject since | your previou | us statemen | it was filed | | | |
| Chi (Ne | anges ew pui ase a Cor a. | s in Metho mp, enlarg answer only nservation Are your Describe | ed of Divered diversion those que of water new emploany water | rsion - De on dam, lo estions bel ying water conservat | escribe any cation of d low which conserva- tion efforts | y changes liversion, e are applic tion efforts you have | in your pro etc.) able to you s? YES initiated: | oject since | your previou | | | | | |
| Chi (Ne | ange: ew pur ase a | mp, enlarg answer only asservation Are your Describe | ed of Divered diversion those que of water new emploany water | rsion - De on dam, lo estions bel ying water conservat | escribe any cation of d low which conserva tion efforts | y changes liversion, e are applic tion efforts you have | in your pro etc.) able to you s? YES initiated: | oject since | your previou | | | | ppropriati | ve right, |
| Chi (Ne | anges ew pui ase a Cor a. | nswer only nservation Are your Describe If you are show the | of Diversion of those que of water new emplo any water amount or amount or an in Diversion of the control of th | rsion - De on dam, lo estions bel ying water conservat | escribe any cation of d low which conserva- tion efforts vater conserved: | y changes liversion, e are applic tion efforts you have ervation u | able to you s? YES initiated: | oject since or project. | NO | ode for you | r claimed p | ore-1914 a | | ve right, |
| Chi (Ne | anges ew pui ase a Cor a. | nswer only nservation Are your Describe If you are show the | of Diversion of those que of water new emplo any water amount or amount or an in Diversion of the control of th | rsion - De on dam, lo estions bel ying water conservat | escribe any cation of d low which conserva- tion efforts vater conserved: | y changes liversion, e are applic tion efforts you have ervation u | able to you s? YES initiated: | oject since or project. | your previou | ode for you | r claimed p | ore-1914 a | | ve right, |
| Chi (Ne | anges ew pui ase a Cor a. | s in Metho mp, enlarg answer only anservation Are you r Describe If you are show the Reduction | of Diversion of those que of water new emplo any water amount or amount or an in Diversion of the control of th | rsion - De on dam, lo estions bel ying water conservat credit for w f water cor ions: | escribe any cation of d low which conserva- tion efforts vater conserved: | y changes liversion, e are applic tion efforts you have ervation u | able to you s? YES initiated: | oject since or project. | NO | ode for you | r claimed p | ore-1914 a | | ve right, |
| Chi (Ne | anges ew pui ase a Cor a. | s in Methormp, enlargenswer only inservation of Are your Describe If you are show the Reduction Year | of Diversed of those questions water any water amount or in Diverse in in consultations and in consultations are consultations ar | rsion - De on dam, lo estions bel ying water conservat credit for w f water cor lions: | escribe any cation of delow which the conservation efforts the conservation efforts the conserved: (AF/MG estimates and conservation efforts the conservation effect the conservation efforts the | y changes liversion, e are application efforts you have ervation u | s? YES | oject since | NO | ode for you Year | r claimed p | ore-1914 a | AF/MG) | ve right, |

08 11 05 PLM

WRMS/T

| Ara yau | now or have you been usin | ig reclaimed water from a w | rastewater treatment facility | , desalination facility or | water polluted by w |
|--|--|--|---|---|---|
| a. Are you a degree | now or have you been usire which unreasonably affect | its such water for other bene | elicial uses: TES No | o | |
| b. If you ar appropri supply u | ative right under section 10 | substitution of reclaimed w 210 of the Water Code, plea | ater, desalinated water or p se show amounts of reduce | polluted water in lieu of a ed diversions and amou | a claimed pre-1914 nts of substitute wat |
| | of reduced diversion:(AF | F/MG) Year | (AF/MG) Year_ | | (AF/MG) |
| State the | type of substitute water s | upply: | | | |
| Amount Year _ | of substitute water supply (| used: F/MG) Year | (AF/MG) Year_ | | (AF/MG) |
| I have d | ata to support the above su | urface water use reductions | due to the use of a substitu | ite water supply. YES _ | NO |
| Conjunctive (| se of surface water and gr | oundwater | | | |
| a. Are you | now using groundwater in | lieu of surface water? YES | NO | | |
| | e claiming credit due to the ease show the amounts of | substitution of groundwater groundwater used: | r for a claimed pre-1914 ap | propriative right under s | ection 1011.5 of the |
| Year _ | (AF | -/MG) Year | (AF/MG) Year _ | | (AF/MG) |
| l have d | ata to cupport the above cu | ufano water une reductione | | VEQ | |
| I Have u | ata to support the above st | inace water use reductions | due to the use of groundwa | ater. YES NO _ | · |
| understand that it ought in the futur | may be necessary to docu | ument the water savings cla | imed in "F" above if credit u | | |
| understand that is bught in the future declare that the interior $\frac{5}{2}$ | may be necessary to doct | true to the best of my knowle | imed in "F" above if credit u | | ons 1010 and 1011 i |
| understand that is bught in the future declare that the interest of the intere | may be necessary to doct | true to the best of my knowle | imed in "F" above if credit u | inder Water Code section | ons 1010 and 1011 i |
| understand that is bught in the future declare that the interest of the intere | may be necessary to doct e. Information in this report is the same of the same | true to the best of my knowle | imed in "F" above if credit u | inder Water Code section | ons 1010 and 1011 i |
| inderstand that in bught in the future lectare that the interest in the future state of the future in the future i | may be necessary to doct information in this report is the connection of the connec | true to the best of my knowle | imed in "F" above if credit u | inder Water Code section | ons 1010 and 1011 i |
| understand that is bught in the future declare that the in ATE: 5 declare that the interest is a second to be a second to b | may be necessary to doct information in this report is the second of th | true to the best of my knowled | imed in "F" above if credit unedge and belief. | Loule (last name) | ons 1010 and 1011 i |
| Inderstand that in pught in the future declare that the interest in the intere | may be necessary to doct information in this report is the second of th | true to the best of my knowled at (middle initial) | imed in "F" above if credit unedge and belief. | Loule (last name) | ons 1010 and 1011 i |
| inderstand that in ught in the future declare that the interest in the interes | may be necessary to doct e. Information in this report is the second of | true to the best of my knowled at (middle initial) | imed in "F" above if credit unedge and belief. | Loule (last name) | ons 1010 and 1011 i |
| understand that in pught in the future declare that the interest in the intere | may be necessary to doct e. Information in this report is the second of | true to the best of my knowled at (middle initial) | imed in "F" above if credit unedge and belief. | Loule (last name) | ons 1010 and 1011 i |
| inderstand that in ught in the future lectare that the interest in the future in the interest | may be necessary to doct e. Information in this report is the second of | true to the best of my knowled at (middle initial) | imed in "F" above if credit unedge and belief. | Loule (last name) | ons 1010 and 1011 i |
| inderstand that in ught in the future declare that the interest in the interes | may be necessary to doct e. Information in this report is the second of | true to the best of my knowled at (middle initial) | imed in "F" above if credit unedge and belief. | Loule (last name) | ons 1010 and 1011 i |
| inderstand that in ught in the future declare that the interest in the interes | may be necessary to doct e. Information in this report is the second of | true to the best of my knowled at (middle initial) | imed in "F" above if credit unedge and belief. | Loule (last name) | ons 1010 and 1011 i |
| understand that in pught in the future declare that the interest in the intere | may be necessary to doct information in this report is the connect of the connect of the connect of the connect of the continuation of the contin | true to the best of my knowled at | edge and belief. al) swers, please use the space | Loule (last name) | ons 1010 and 1011 i |
| understand that is bught in the future declare that the interior $\frac{5}{2}$ | may be necessary to doct information in this report is the second of th | true to the best of my knowled at (middle initial) | edge and belief. al) swers, please use the space | LOUIE (last name) e provided below. | California |

Water quality and wastewater reclamation

A <u>riparia</u>

watersh of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

| | | | | | | | | | | | 4.4 | | 3 44 5 34 | S | j |
|-----|------------|---------------------------|-------------------------------|-------------|----------------------------|--------------------------|--------------------------|------------|-------------|-------------|-------------------|------------|-------------|-----------------|------|
| | . 5 | 208 E | IE & SC LOUIE F E, CA S | RD | | | | | | | ST | ATEMEN | | \$000742 ∵ | |
| | 1 | OUNTY: | RY TO: SISKIY ON | YOU | CREEK % SECTI | ON 26 | , T43N, | , R2W, | MB&M. | | (9 YE | 16) 45 | | | 172 |
| Va: | eris II | sed under: | Riparian d | claim | | Pre | 1914 right | | • | Other (e | xplain); | | | | |
| | | | | | g above) | | | | | | | | | | |
| | | • | - | | er used ead | | | / and annu | ial use are | not know | n, check t | he months | s in | | |
| | | er was use | d. | below an | e Gal | lons | | Acre-feet | CLOOKÓX | Other_ | | | | _ | |
| `` | 'еат | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual | |
| 1 | 996 | | | | 人 | * | * | ~ | × | / | × | | | | |
| 1 | 997 | | | | X | 人 | × | X | 1 | ~ | × | | | | |
| 1 | 998 | | | | X | X | × | - X | × | × | X | | | | |
| | | f Use - Spe | | | s irrigated, s | | | | | | | | | | |
| įQ | ation _ | | <u> </u> | _acres; S | Stockwateri | ng | | ; Do | omestic | | | | | | |
| 16 | inges i | | of Diversion am, location | | be aпу char sion, etc.) | nges in yo | ur project : | since your | previous s | statement | was filed. | (New pu | mp, | | |
| e | ase an | swer only t | hose quest | tions belov | w which are | applicab | e to your p | oroject. | | | | | | | |
| | Cons a. | ervation of Describe a | water ny water c | onservatio | on efforts yo | ou may ha | ve started: | | | | | <u> </u> | | | |
| | b. | | | | | | | | <u> </u> | | | ······ | | | |
| | C. | If credit tov | vard benefi der section | icial use o | f water und the Water C | er claimed Code, plea | d pre 1914 se show th | appropria | tive water | right for w | vater not u d: | sed due to | a consen | vation effort | is . |
| | | 19 | | | (af/mg) | 19 | | | (af/m | g) 19 | | | (a | f/mg) | 14 |
| | | | | | | | | | | | | | | | |

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

| | b. | If credit toward use of polluted water in lieu and amounts of rect | under a claimed pre 1914 appropria u of appropriated water is claimed u aimed water used: | tive water right through substitution nder section 1010 of the Water Cod | of reclaimed water, desalir e, please show amounts of | nated water or freduced diversions |
|----------|--------------------|--|--|---|--|------------------------------------|
| | | 19 | (af/mg) 19 | (af/mg) 19 | | _ (af/mg) |
| 3. | | | e water and groundwater | VEO NO | | |
| | b. | If credit toward use u | oundwater in lieu of surface water? nder a claimed pre 1914 appropriat er section 1011.5 of the Water Code | ive right through substitution of grou | | ated |
| | | 19 | (af/mg) 19 | (af/mg) 19 | | (af/mg) |
| Si PF | ATE GN/ RINT | ATURE: | Imothy (first name) | Montague | Le, uie (last name | , California |
| ITI | EM | CONTINUATION | If there is insufficient space for y | our answers, please use the space | provided below. | |
| _ | | | | | | · |
| _ | | | | | | |
| | | | | | | |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

MENTO, CA 95812-2000 57-2170

SAC USE 26

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

NTO NEHTS

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: E J LOUIE & SONS

| | • | E J LOUIE 5208 E LOU MONTAGUE, | JIE ROA | ND | | | | | | | ST | TEMENT | NO: | S000742 | |
|------------|------------|---|-----------------------------|---------------------------------------|---------------|-------------|------------|------------|------------|------------------|-----------------------------------|--------------|---------------------------------------|-----------------|---------|
| | | SOURCE: UN TRIBUTARY COUNTY: SI DIVERSION WITHIN: | TO: AI ISKIYOU NE% OF | J SWH∕S | SECTIO | N 26, | T43N, | R2W, N | iB&M. | | (91 YE A PA F | CEL NO | 9-3914 FIRST D: | | 2 |
| ١. | <u>W</u> a | ter is used unde | <u>er</u> : Ripai | rian clair | n | ; Pr | e 1914 ri | ght | ; C | Other (ex | plain) _ | | - . | | |
| 3. | Yea | ar of first use (F | Please pi | ovide if | missing | above) | | | | .· | | | | | |
| Э. | | ount of Use - Ei ich water was u | | amount o | of water | used ea | ach mont | h. If mo | nthly an | d annua | l use ar | e not kno | own, ch | eck the mor | nths in |
| | | Amounts | below ar | re: 🗅 | Gallons | • | □ Acre- | -feet | - (| ot her) _ | | - | | | |
| | | YEAR JAN. | FEB. | MÁR. | APR. | MAY | JUNE | JULY | AUG. | SEPT | ОСТ. | NOV. | DEC | TOTAL ANNUAL | |
| | | 1993 | | | 1 | X | X | X | X | X | Х | | | | |
| | | 1994 | | | X | X | X | X | X | X | X | | | · | |
| | | 1995 | | | X | X | X | X | × | X | χ | | | | • |
|) . | | rpose of Use - S gation ner (specify) | | | | | | | | | | occe | Teet | | |
| Ξ. | | anges in Method mp, enlarged div | | | | | | your pro | ject sind | ce your p | revious | stateme | ent was | filed. (New | |
| = | | art of the water polluted water in | | | | of recla | imed or p | oolluted | water, pl | ease inc | licate th | e annua | l amour | nts of reclain | ned |
| | I de | clare under penal | ty of perju | iry that th | e inform | ation in t | his report | is true to | the best | of my kno | wledge | and belief | | | |
| | DA | TED: | 14 | , , , , , , , , , , , , , , , , , , , | 19 <i>9</i> 6 | , at _ | | Men | taque | | | | | , Cal | ifornia |
| | SIC | NATURE: | 1/2 | ~3 | (1) | Lowe | <u> </u> | |) | | | | | | |
| | PR | INTED NAME: | Tim | (FIRST N | IAME | | <u>P</u> | (M. NAME) | | | -ouis | 2 | Г NAME) | | |
| | CC | MPANY NAME: | E. | <u>J.</u> | 1 | iie | and | | Sons | | | | · · · · · · · · · · · · · · · · · · · | | |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

| ITEM | CONTINUATION | **** | | | $\mathcal{F}_{\mathcal{A}_{i}} = \mathcal{F}_{\mathcal{A}_{i}} + \mathcal{F}_{\mathcal{A}$ | | | |
|------|--------------|------|-------------|--------------|--|---|---|----------|
| | | | | | | ÷ | | |
| | | | | | | | | ··· |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | <u>_</u> |
| | | | | | | | , | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

12415 9K2

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S000742

OWNER OF RECORD: E J LOUIE & SONS

E J LOUIE & SONS LOUIE ROAD MONTAGUE, CA 96064 ONTROLLING MICHTS

SACRAMENTO

SOURCE: UNST

TRIBUTARY TO: ALDER CREEK

COUNTY: SISKIYOU

Other (specify)

DIVERSION

WITHIN: NEW OF SWW SECTION 26, T43N, R2W, MDB&M.

TELEPHONE NUMBER: (916) 435-2285

YEAR OF FIRST USE: 1872

PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

| | | | MPLEIE | AND | EIOAN | i inis r | Onivi B | JULI | ', | • | - | | |
|------|------------|---------------|-----------|------------|----------|----------|-----------|--|----------|----------|-----------|----------------|----------------|
| Wat | er is use | ed unde | r: Ripari | an clain | n | ; Pre | 1914 riç | ght | ; o | ther (ex | plain) | . : | <u>-</u> |
| Yea | r of first | <u>use</u> (P | lease pro | ovide if I | missing | above) _ | | 25 A. M. M. W. | | | | | |
| | | | ter the a | | | | h month | . If mon | thly and | annual (| use are r | ot know | n, |
| Amou | nts belo | w are: | ☐ Gal | lons | ٥ | Acre-fee | t | 🔾 (oth | er) | | | | |
| | JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | ост. | NOV. | DEC | TOTAI ANNUA |
| 992 | | | | X | Х | X | Х | Х | X | X | | | |
| 993 | | | | X | Х | Х | Х | Х | X | X | | | |
| 994 | | | | X | Х | Х | X | X | X | X | | | |
| Purc | ose of | Use - Si | ecify nu | mber of | acres in | rigated. | stock wa | atered, n | ersons : | served (| etc. | | |
| _ | ation | 0, | , | | | vatering | J.JJ. 110 | p | | Domesti | | | |

*** CONTINUE ON BACK PAGE ***

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Montague SIGNATURE: PRINTED NAME: (LAST NAME) COMPANY NAME GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P'.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

| STATEMENT NO. 742 | | |
|--|---------------------------------------|---|
| DIVERSION SITE: OWNER'S NAME E. J. Louis & | Sons | |
| (FIRST) | (MIDDLE) | (LAST) |
| PARCEL NO. | | |
| PLACE OF USE: OWNER'S NAME E.J. Louie & | Sons (MIDDLE) | (LAST) |
| 1. PARCEL NO. | ,, | , |
| 2. PARCEL NO | ; | |
| 3. PARCEL NO. | | 4* |
| PERSON OR FIRM TO RECEIVE ALL CORRES | PONDENCE AND | SUPPLEMENTAL |
| STATEMENTS: | | |
| OWNER LESSEE/AGENT/OTHER | | |
| | | |
| NAME E. J. Louie and Sons | (MIDDLE) | (LAST) |
| | _ | (LAST) |
| MAILING ADDRESS 5208 E Lou | | · · · · · · · · · · · · · · · · · · · |
| montague, C | | |
| (CITY) | (STATE) | (ZIP) |
| TELEPHONE NO. (916) 459 | _ - _ 3119 | |
| OTHERS USING ABOVE DIVERSION LOCATION | N : | |
| 1. NAME | | |
| (FIRST) (M | IDDLE) | (LAST) |
| MAILING ADDRESS | · · · · · · · · · · · · · · · · · · · | · · · |
| · | | |
| (CITY) | (STATE) | (ZIP) |
| TELEPHONE NO. () | <u> </u> | · . |
| 2. NAME | | |
| · | DDLB) | (LAST) |
| MAILING ADDRESS | | |
| (CITY) | (STATE) | (ZIP) |
| TELEPHONE NO. () | | |

ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE OR ATTACHED

PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFORMATION FOR ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ADDITIONAL INFORMATION BOX.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT NO: 000742

E J LOUIE & SONS LOUIL ROAD MONTAGUE, CA 96064 TELEPHONE NUMBER: (915) 435-2285 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED STREAM TRIBUTARY TO: ALDER CREEK COUNTY: SISKIYOU YEAR OF FIRST USE: 1872 DIVERSION WITHIN: NET/4 OF SW1/4 SECTION 26, T43N, RUZW, MDB&M. COMPLETE AND RETURN THIS FORM BY JULY 1, ____ 1994. A. Water is used under: Riparian claim _____; Pre 1914 right _____; Other (explain) B. Year of first use (Please provide if missing above) _ C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. ☐ Gallons Amounts below are: □ Acre-feet (other) TOTAL 1991

| JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | OCT. | NOV. | DEC. | ANNUAL |
|------|------|------|------|-----|------|------|------|-------|------|------|------|--------|
| | | | X | Х | X | Х | Х | X | Х | | | |
| | | | Х | Х | х | Х | X | х | Х | | | |
| | | | Х | Х | Х | X | Х | Х | X | | | |

D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation _acres; Stockwatering _____ Other (specify) ALL AVAILABLE WATERFOR IRRIGATION -- @400 acre feet E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: August 16 ____, 19_94___, at ____, California

WR 40-I (1/94)

1992

1993

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 324-5676

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 22

| ŧ | يحي |
|---|-----|
| | |
| | |

DIVERTER OF RECORD:

STATEMENT NO: 000742

E J LOUIE & SONS LOUIE ROAD MONTAGUE, CA 90064

TELEPHONE NUMBER: (916) 435-2285

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED STREAM

TRIBUTARY TO: ALDER CREEK

COUNTY: SISKIYOU

DIVERSION

WITHIN: NE1/4 OF SW1/4 SECTION 26, T43N, ROZW, MDB&M.

INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN THIS FORM BY JULY 1, 1991. (Additional information on reverse side of this form.)

A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

Amounts Gallons
below are: Acre-feet

____(other)

| | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Total Annual | _ |
|------|------|------|------|------|-----|----------|------|------|-------|------|------|------|-----------------|----|
| 1988 | | | | Х | х | х | Х | Х | х | Х | | | | |
| 1989 | | | | Х | Х | X | × | X | Х | X | | | |]- |
| 1990 | | | | Х | х | х | Х. | х | х | х | | , | | |

| В. | Purpose of Use | - Specify | number of | acres | irrigated, | stock | watered, | persons | served, | etc |
|----|-----------------|-----------|-----------|------------|------------|---------|----------|---------|---|-------------|
| | Irrigation | all water | available | a p | proximatle | y 400 a | cre feet | | | |
| | Stockwatering | | | | | | | | | |
| | Domestic | | | . ' | | | : | | , | |
| | Other (specify) | | | | | | | | | |

C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

D. If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED:

Hay 20

, 19 91 , at Montague

. California

Signature: Zunty Plane Se/n

2254

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRÁMENTO, CA 95810 901 P ST. SACRAMENTO, CA {916} 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| IF NAME/ADDRESS/PHONE NO. IS WRONG OR AISSING, PLEASE CORRECT. SOURCE: JNNAMED STREAM RIGHTARY TO: ALDER CREEK COUNTY: SISKIYOU DIVERSION WITHIN: NET/4 OF SW1/4 SECTION 26, T43N, ROZW, MDB&M. FRUCTIONS: Please complete items A, B and C. Item D should be completed if you replace or part of your regular water supply with rectained or polluted water. RETURN FORM BY JULY 1, 1943. (Additional information on reverse side of this form Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are: Garlons each month. If monthly and annual use are not below are: Acre-feet (oth Mrown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1985 X X X X X X X X X X X X X X X X X X X | IVER | IER OF | RECO | INV: | | | 5 F 8 5 | | | | 3 I A | | | 000742 |
|--|---------------------------------|--|--|----------------|------------------|--|---------------------------------------|------------------------------------|----------------------------|--------------------------------------|-----------------------|-----------------|-------------------|---------------|
| TELEPHONE NUMBER (910) 435-2283 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED STREAM RIGHTARY TO: ALDER CREEK COUNTY: SISKIYDU DIVERSION WITHIN: NE1/4 OF SW1/4 SECTION 26, T43N, R02W, MDBSM. RUCTIONS: Please complete items A B and C. Item D should be completed if you replaced by part of your regular water supply with reclaimed or polluted water. RETURN FROM BY JULY 1, 1983. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not below are: Galions each month. If monthly and mulaul use are not below are: Galions each month. If monthly and mulaul use are not below are: Galions each month. If monthly and mulaul use are not below are: Galions each month. If monthly and mulaul use are not below are: Galions each month. If monthly and annual use are not below are: Galions each month. If monthly and annual use are not below are: Galions each month. If monthly and annual use are not below are: Galions each month. If monthly and annual use are not below are: Galions each month. If monthly and annual use are not below are: Galions each month. If monthly and annual use are not below are: Galions each month. If monthly and annual annua | . (| E J LO | UIE & | SONS | | • | English State | | | e. | | • . | | • |
| TELEPHONE NUMBER (710) 4.55-2283 IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: UNNAMED STREAM IDUTERY TO: ALDER CREEK COUNTY: SISKIYOU DIVERSION WITHIN: NE1/4 OF SW1/4 SECTION 26, T43N, ROZW, MD8EM. RUCTIONS: Please complete items A. B. and C. Item D. should be completed if you replacer r part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1933. (Additional information on reverse side of this form. Amount of Use = Fill in the amount of water used. Amounts Delow are: Delow are: Delow are: Acre-feet schown, check the months in which water was used. Jan Feb Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 1985 | | | | | ن | | | | | | • | | | |
| IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: JNNAMED STREAM RESUTARY TO: ALDER CREEK COUNTY: SISKIYOU DIVERSION WITHIN: NE1/4 OF SW1/4 SECTION 26, T43N, R02W, MDB5M. RUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replace with part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1923. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used Amounts D. Acre-deet Amounts D. Acre-deet Amounts D. Acre-deet Nown, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 1965 X X X X X X X X X X X X X X X X X X X | ŗ | MONIAG | UE, C | А УБО | 54 | • | | | | | | TEL | EPHONE | NUMBER |
| SOURCE: UNNAMED STREAM SIBUTARY TO: ALDER CREEK COUNTY: SISKIYOU DIVERSION WITHIN: NE1/4 OF SW1/4 SECTION 20, T43N, R02W, MD86M. RUCTIONS: Please complete items A B and C. Item D should be completed if you replacer repart of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1983. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used Amounts Gallons Below are: Acre-feet Acre-feet (oth Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 1985 X X X X X X X X X X X X X X X X X X X | | | | | | | | | ζ | | | (9 | د4 (ه1 | 5-2285 |
| RIBUTARY TO: ALDER CREEK COUNTY: SISKIYOU DIVERSION WITHIN: NE1/4 OF SW1/4 SECTION 26, T43N, R02W, MD8&M. RIUCTIONS: Please complete items A. B. and C. Item D should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN rorm and to form the complete of this form. Amount of Use - Fill in the amount of water used asch month. If monthly and annual use are not below are: Acre-feet known, check the months in which water was used. Gallons asch month, If monthly and annual use are not below are: Acre-feet | | IF NA | ME/AD | DRESS | /PHON | E NO. | IS W | RONG | OR MI | SSING | , PLE | ASE C | ORRECT | • |
| DIVERSION WITHIN: NEI/4 OF SW1/4 SECTION 26, T43N, RUZW, MDBbM. RUCTIONS: Please complete Items A. B. and C. Item D should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988, (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used ach month. If monthly and annual use are not known, check the months in which water was used. Gallons below are: Garlons Garlons | | SOURC | E: UN | NAMED | STRE | AM | | | | | | | • | • |
| DIVERSION WITHIN: NE1/4 OF Sk1/4 SECTION 26, T43N, R02W, MDBbM. RUCTIONS: Please complete Items A B and C. Item D should be completed if you replace or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used acch month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1985 X X X X X X X X X X X X X X X X X X | 118U1 | TARY T | 0: AL | DER C | REEK | | | | | | | | | |
| ### WITHIN: NE1/4 OF \$\frac{\text{\$\text{NETION 26} \text{ 743N} \text{ R02\text{\$\text{\$\text{\$\text{NPBM}\$}\$\text{\$\text | | COUNT | Y: SI | SKIYO | U | | : | | | | | | | |
| or part of your regular water supply with reclaimed or polluted water. RETURN FORM BY JULY 1, 1988. (Additional information on reverse side of this form. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 1985 X X X X X X X X X X X X X X X X X X | DΙV | | | 1/4 0 | F SW1 | /4 SE | CTION | 26, | T43N/ | RO2W | , MDB | 6M. | | |
| Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual | or pa | rt of y | our re | egular | water | supply | / with | reclain | ned or | r pollu | uted v | vater. | RETUR | N |
| each month. If monthly and annual use are not known, check the months in which water was used. Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total | | | • | | | • | | | | | | _ | | this form |
| Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Total Annual 1985 1986 X X X X X X X X X X X X X X X X X X X | each | month | . If n | nonthly | and | annua | l use | are n | ot | | | | | |
| 1985 X X X X X X X X X X X X X X X X X X | Know | n, cnec | k the | months | s in w | nich w | ater w | as use | ea. | | | | | (oth |
| 1985 X | | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | |
| Purpose of Use - Specify number of acres irrigated, stock watered, persons served, et Irrigation all water available approximative 400 acre feet Stockwatering | 1985 | | | ! | · · | | х | x | | x | х | | | |
| Purpose of Use - Specify number of acres irrigated, stock watered, persons served, et Irrigation all water available approximatley 400 acre feet Stockwatering | - | | | į | | | | | | | | | | <u> </u> |
| Purpose of Use - Specify number of acres irrigated, stock watered, persons served, et Irrigation all water available approximative 400 acre feet Stockwatering | | | | | | | - | | | | - | | | |
| Irrigation all water available approximatley 400 acre feet Stockwatering Domestic Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, pleasindicate the annual amounts of reclaimed or polluted water in the space below. | 170/ | 1 | | | | | | | | | | | | |
| Other (specify) Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. | Purpo | ose of | | | y numi | ber of | acres | irriga | ted, s | tock v | l watere | · | | erved, et |
| Changes in Method of Diversion - Describe any changes in your project since you previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. | | ose of Irriga | tion <u>a</u> ⊥ | l water | y numi r avai | ber of | acres | irriga oximat | ted, s | tock v | l watere | · | | erved, et |
| If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. | | ose of Irriga | tion a⊥ | l water | y numi | ber of | acres | irriga oximat | ted, s | tock v | watere | | | erved, et |
| If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Sto | Irriga Ockwate | tion al ring estic | l water | y numl | ber of | acres | irriga oximat | ted, s | tock v | watere | | | erved, et |
| If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Sto | Irriga Ockwate Dome | ring estic cify) | l water | y numi | ber of | acres | irriga | ted, s | tock v | watere | | | |
| If part of the water listed in Part A consists of reclaimed or polluted water, pleas indicate the annual amounts of reclaimed or polluted water in the space below. declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Sto Oth Chan previo | Irriga Dome er (specinges in ous sta | ring estic cify) Method tement | 1 water | y numi | ber of | acres - appr | irriga oximat | ted, s ley 40 | tock v | watere feet you | r pro | ject s | ince yo |
| declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Sto Oth Chan previo | Irriga Dome er (specinges in ous sta | ring estic cify) Method tement | 1 water | y numi | ber of | acres - appr | irriga oximat | ted, s ley 40 | tock v | watere feet you | r pro | ject s | ince yo |
| declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Sto Oth Chan previo | Irriga Dome er (specinges in ous sta | ring estic cify) Method tement | l water | y numl | ber of able- n - De: (New | acres - appr scribe pump, | irriga oximat any c | ted, s ley 40 chang | tock v 0 acre es in diversi | you on d | r pro am, lo | ject s | ince yo |
| declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Sto Oth Chan previo | Irriga Dome er (specinges in ous sta | ring estic cify) Method tement | l water | y numl | ber of able- n - De: (New | acres - appr scribe pump, | irriga oximat any c | ted, s ley 40 chang | tock v 0 acre es in diversi | you on d | r pro am, lo | ject s | ince yo |
| declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Sto Oth Chan previo | Irriga Dome er (specinges in ous sta | ring estic cify) Method tement | l water | y numl | ber of able- n - De: (New | acres - appr scribe pump, | irriga oximat any c | ted, s ley 40 chang | tock v 0 acre es in diversi | you on d | r pro am, lo | ject s | ince yo |
| declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. | Sto Oth Chan previo | Irriga Dome er (specinges in ous sta | ring estic cify) Method tement | l water | y numl | ber of able- n - De: (New | acres - appr scribe pump, | irriga oximat any c | ted, s ley 40 chang | tock v 0 acre es in diversi | you on d | r pro am, lo | ject s | ince yo |
| 7/4 | Oth Chan previo divers | Irriga Dome er (specific states of | ring estic cify) Method tement c.) | l water | y numler avai | ber of Lable- | acres - appr scribe pump, | irriga oximat any c enlar | ted, s ley 40 chang ged of | es in | you on d | r pro am, la | ject s ocation | ince yo of |
| | Oth Chan previo divers | Irriga Dome er (specific states of | ring estic cify) Method tement c.) | l water | y numler avai | ber of Lable- | acres - appr scribe pump, | irriga oximat any c enlar | ted, s ley 40 chang ged of | es in | you on d | r pro am, la | ject s ocation | ince yo of |
| | Oth Chan previo divers | Irriga Dome er (specific states of | ring estic cify) Method tement c.) | l water | y numler avai | ber of Lable- | acres - appr scribe pump, | irriga oximat any c enlar | ted, s ley 40 chang ged of | es in | you on d | r pro am, la | ject s ocation | ince yo of |
| declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. ATED: 7/14 . 19 88 , at Louie Rd., Montague, CA 96064 . California | Oth Chan previo divers | Irriga Dome er (specific states of | ring estic cify) Method tement c.) | l water | y numler avai | ber of Lable- | acres - appr scribe pump, | irriga oximat any c enlar | ted, s ley 40 chang ged of | es in | you on d | r pro am, la | ject s ocation | ince yo of |
| | Oth Chan previo divers | Irriga Dome er (specific states of | ring estic cify) Method tement c.) | l water | y numler avai | ber of Lable- | acres - appr scribe pump, | irriga oximat any c enlar | ted, s ley 40 chang ged of | es in | you on d | r pro am, la | ject s ocation | ince yo of |
| ATED: 7/14 .19 88 , at Louie Rd., Montague, CA 96064 , California | Oth Chan previo divers | Dome of Irriga ockwate Dome or (special ockwate) or state of the ockwate ockwat | tion airing estic cify) Method tement c.) | d of Di was | y numler avai | ber of able- Part of recla | acres - appr scribe pump, A con | any contact | ted, s ley 40 chang ged of | es in diversi | you on d | r pro am, la | ject s ocation | ince yo of |
| 600 - 1 - 1 - 1 MIL 2 7 198 | Oth Chan previo divers | Dome of Irriga ockwate Dome or (special ockwate) or state of the ockwate ockwat | tion airing estic cify) Method tement c.) | d of Di was | y numler avai | ber of able- Part of recla | acres - appr scribe pump, A con | any contact | ted, s ley 40 chang ged of | es in diversi | you on d | r pro am, la | ject s ocation | ince yo of |
| 7 1 9 11 22 /4 // 10 10 11 | Oth Chan previo divers | Dome of Irriga ockwate Dome or (special ockwate) ockwate of special ockwate of state of the ockwate | ring estic cify) Method tement c.) | d of Diwas | y number avai | per of able- n - De: (New Part of recta | acres - appr scribe pump, A con aimed | irriga oximat any o enlar | chang ged of rec | es indiversi | you on d or in the | pollut space | ject s ocation | ince yo of |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S 742

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

| Name of person diverting water Address Louie Road, | (lazel 1 | le. 4 | (e) 14 | fa | _ | | | | ************ | |
|---|--|------------------------------|--------|----------------|--------------------------|--------------|---------------------------------------|---|--|-------------|
| | | | | 100 | .8 | | | | | |
| Name of body of water at point | | ce | | | | | | | | |
| Tributary to Alder Cr | | | | | | | | | | |
| Place of diversion. // Siskurgur Con prominent local landmarks. Se | unty, or loc | Section | n | tch of se | owaship. | | Range | - 10 10 10 10 10 10 10 10 | | B6 |
| prominent local landmarks. Se | e grid | l | | | rener Brief | OCI LEAG | THE BIGS | with reg | ard to seci | tion line |
| Name of works | ********** | | | | | | | No. | | |
| Capacity of diversion works | | | 45.67 | 1 1 4 4 44.24 | | | | *********** | cubic fa | et per seco |
| Capacity of storage reservoir | | | | cable | | ************ | ************ | | gallons p | er her mes |
| State quantity of water used each | month in g | zallóns - | or acr | e-feet | | | | | acre-fee | • |
| Year Jan. Feb. Mar. | Apr. | May | June | - July | Aug. | بسد | 0 | . N | <u> </u> | Tota |
| : : | X : | x : | x | : Y | | : 🕶 | : - | : 1404. | Dec. | Annu |
| If monthly and annual use are no | | | | | | | | | | |
| accer - approxi | mately | 400 | acı | e fee | t | rock wa | tered, et | c. Al | l ava | llab) |
| Maximum annual water use in reco | ent years | 400 | acı | e fee | t | | · · · · · · · · · · · · · · · · · · · | , | gallona | |
| Maximum annual water use in rece Minimum annual water use in rece | ent years | 400 | ac: | e fec | t | | vered, et | , | gallons acre-fert gallons | |
| Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity | ent years | 400 | acı | e for | <u>t</u> | 96 | N. V. V. | 2 | gallons acre-feet gallons acre-fost | |
| Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir | ent years y | 400 | acr | tric pow | t meter. | | Water m | eter | gallons scre-feet gallons scre-feet | |
| Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir | ent years y | 400 | acr | tric pow | t meter. | | Water m | eter | gallons scre-feet gallons scre-feet | |
| Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is bei | ent years ont years y flume ing used for | 400 , pump | acr | tric pow | r meter. | nd at | water m | eter | gallons acre-feet gallons acre-feet | |
| Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is bei | ent years ont years y flume ing used for | 400 , pump | acr | tric pow | r meter. | nd at | water m | eter | gallons acre-feet gallons acre-feet | |
| Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is bei | ent years | 700 , pump r) | acr | tric pow | r meter. | nd at | water m | eter | gallons acre-feet gallons acre-feet | |
| Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is bei | ent years | 700 , pump r) | acr | tric pow | r meter. | nd at | water m | eter | gallons acre-feet gallons acre-feet | |
| Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is bei General description or location of p | ent years ont years y flume ing used for | pump | acı | tric pow | r meter. | nd at | water m | eter | gallons acre-feet gallons acre-feet | |
| Matter - approxis Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of particular use as nearly as known Vame of person filing statement Position President | ent years ont years ont years y flume ing used for | pump (use: | acr | tric pow | er meter. | nd at | water mode. | eter. | gallons stre-fest gallons acre-fest , estim | |
| Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is bei General description or location of p Year of first use as nearly as known Vame of person filing statement Osition President | ent years ont years ont years flume ing used for | pump (use S | acı | tric powerigat | er meter. Lon a | nd at | water m | eter. | gallons stre-fest gallons acre-fest , estim | |
| Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is bei General description or location of p Year of first use as nearly as known Name of person filing statement Position President | mately ent years ent years y flume ing used for place of use | pump (use (use) Kll11 Or | acr | tric powerigat | er meter. ion a m grid o | nd at | water micook- | eter | gallons stre-fest gallons acre-fest , estim | |
| Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is bei General description or location of p Year of first use as nearly as known Vame of person filing statement Position President | mately ent years ent years y flume ing used for place of use | pump (use (use) Kll11 Or | acr | tric powerigat | er meter. ion a m grid o | nd at | water micook- | eter | gallons stre-fest gallons acre-fest , estim | |

1-130-32-00-